IN	FORMATION DISC	LOSZIRE.	Docket: 3382-49606	-	App: 09/4	64,636	
 	STATEMENT		Applicant: Dievendorff				
BY APPLICANT Filed: December 15, 1999 Art Unit: 2756							
		U.S. PA	TENT DOCUMENTS			NO.	
Init.*	Number	Date	Name	Class	Suba	Filds	
14	5,212,793	5/1993	Donica et al.			Canton 2	
1-26	5,794,038	5/1996	Stutz et al.				
+4	5,958,004	9/1999	Helland et al.				
÷4	5,581,760	12/1996	Atkinson et al.			,	
14	5,687,370	11/1997	Garst et al.				
M	5,764,897	6/1998	Khalidi				
18	5,802,291	9/1998	Balick et al.				
14	5,889,957	3/1999	Ratner et al.				
14	6,026,428	2/2000	Hutchison et al.				
24	5,581,686	12/1996	Koppolu et al.				
	•	FOREIGN	PATENT DOCUMENTS				
	Number	Date	Country	Class	Sub		
12/	EP 0 777 178 A	6/4/1997	Europe				
62/	EP 0 738 966 A	10/23/96	Europe				
12/	WO 98 02809 A	21/22/98	International				
2	EP 0 414 624 A	2/27/91	Europe				
24	EP 0 674 260 A	9/27/95	Europe				
EXAMINER: DATE 1/3/05							
*Examiner: draw line t	Initial if considered, brough cite if not in co	whether or no onformance ar	t in conformance with MPEP 6 nd not considered. Send copy.	0;			

	INFODM	TION DISCLOSUDE	Docket: 3382-49606	App: 09/464,636		
INFORMATION DISCLOSURE STATEMENT O I P			Applicant: Dievendorff et al.			
<u> </u>	В	APPLICANT NOV 1 3 2000	Filed: December 15, 1999	Art Unit; 2756 NOV (2/2007) (2/2007) (2/2007)		
		OTOTER	DOCUMENTS	NOV, EIVEL		
H		R. Limprecht, "Microsoft Tran	DOCUMENTS asaction Server', IEEE, pp. 14-18	(2) Pennindiony Contor 2100		
14			tion of Component Services", IE			
		Object Transaction Services, C	OMG document 94.6.1 (6/1994)			
+2/		(No author given) "Transaction MSDN, pp (2) (6/1997)	n Context Objects in Microsoft Tl	Ransaction Server",		
12		D. Chappell, "The Microsoft T Components", white paper, Mi	ransaction Server (MTS) - Trans crosoft.com (6/1997)	actions Meet		
M		"Implementing Locale As Dynamically Loaded Shared Object Files", ibm Technical Disclosure Bulletin, US, IBM Corp., New York, Vol. 34, No. 12, pps. 117-118 XP000308454 ISSN: 0018-8689 – the whole document.				
Z		Oriented Distributed Programm	Of A Remote Procedure Call Syst ning', Software Practice & Exper 28, No. 1, pp. 23-47 XP0007237	ience, GB, John Wiley		
EXAM	INER:	09/1	DATE 1/3/05			
*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite of not in conformance and not considered. Send copy.						

INFORMA	ATION DISCLOSI	Docket: 3382-496	506	Ар	p: 09/	 464,€	E			
INFORMATION DISCLOSURE STATEMENT			Applicant: Dievend	dorff et	al.			GENT	AUG	
BY APPLICANT				Filed: December 1 1999	5,	rt (g)	ALP 20	₹56	ER 1600/2900	2 2 2001
		U.S. PA	TENT	DOCUMENTS	Ę	MAR 2	1 2009	C56	1900 ·	
Init.	Number	Date		Name	Clas	N. S. P.S.	Sut	File		
24	5,511,197	4/23/96	Hill	et al.				AL	2 2 3	,
U	•	FOREIGN	PATE	NT DOCUMENTS			Tech	AUG TOLOGY C	ر د ه	1
	Number	Date	_	Country	Clas	s	Sub	Pology Co		01
Ly.	98 02809	22-01-98	wo				27	= 3	전	00
fay 1	0 414 624 A	27-02-91	EP				00 1	***		
A.	0 674 260 A	27-09-95	EP				AIL	200	AT.	
V		ОТН	ER DO	CUMENTS			2007			
ty	Orfali et al., "RPC, Messaging, and Peer-to-Peer," Essential Client/Server Survival Guide chapter 9, pages 119-128 (1994)									
for	√ White Pap	to be a series of the series o				· ••				
12/	Chappell,	Chappell, "Microsoft Message Queue is a Fast, Efficient Choice for Your Distributed Application," MSJ 13:17-24 (July 1998)								
14	Bukovec a	Bukovec and Dievendorff, "Use MSMQ and MTS to Simplify the Building of Transactional Applications," MSJ 13:27-40 (July 1998)								
4	"Java Rem	"Java Remote Method Invocation," Sun Microsystems, Inc., chapters 1-10 (December 1997)								
by	"Microsoft pages 1-7:	"Microsoft ® Message Queue Server Guide," MSDN Library – July 1998, pages 1-72 (1998)								
47	"MSMQ R	"MSMQ Reference," MSDN Library - July 1998, pages 1-87 (1998)								
Tripathi et al., "Design of a remote procedure call system for object-oriented distributed programming," Software Practice & Experience, GB, John Wiley & Sons, Ltd., Chichester, vol. 28, no. 1, pp. 23-47 (1998)										
EXAMINER: DATE 1/3/05										
Examiner: draw line th	Initial is considered	ed, whether o	or not	in conformance with d not considered. S	MPEP	60;				

STATEMENT		Docket: 3382-49606	App: 09/464,636
		Applicant: Helland et al.	
JUL 25 Mar. Sa	PBY APPLICANT	Filed: December 15, 1999	Art Unit: 2756
TRADEM PRO	OTHER	DOCUMENTS	
12/	"Remote Method Invocation S http://java.sun.com/products/j 1997.	Specification," dk/1.1/docs/guide/rmi/spec/rmiTC	OC.doc.html, pp. 100
4	"Introduction," http://java.sun intro.doc.html, pp. 1-2, 1997.	.com/products/jdk/1.1/docs/guide	OC.doc.html, pp. 100y Center 2100
4	"Java Distributed Object Mod http://java.sun.com/products/j 1-7, 1997.	el," dk/1.1/docs/guide/rmi/spec/rmi-ol	
44	"System Architecture," http://arch.doc.html , pp. 1-12, 1997.	java.sun.com/products/jdk/1.1/do	cs/guide/rmi/spec/rmi-
ig	"Client Interfaces," http://javaclient.doc.html, pp. 1-3, 1997.	.sun.com/products/jdk/1.1/docs/g	uide/rmi/spec/rmi-
day	"Server Interfaces," http://javaserver.doc.html, pp. 1-10, 199	a.sun.com/products/jdk/1.1/docs/g 7.	uide/rmi/spec/rmi-
12/	"Registry Interfaces," http://ja registry.doc.html, pp. 1-3, 199	va.sun.com/products/jdk/1.1/docs 97.	/guide/rmi/spec/rmi-
12/	"Stub/Skeleton Interfaces," http://java.sun.com/products/jul	dk/1.1/docs/guide/rmi/spec/rmi-st	ubs.doc.html, pp. 1-4,
4	"Garbage Collector Interfaces, http://java.sun.com/products/july 1997.	," dk/1.1/docs/guide/rmi/spec/rmi-d _i	gc.doc.html, pp. 1-5,
dal	"RMI Wire Protocol," http://ja protocol.doc.html, pp. 1-9, 19	ava.sun.com/products/jdk/1.1/docs	s/guide/rmi/spec/rmi-
Ly _	"Exceptions in RMI," http://ja exceptions.doc.html, pp. 1-3, 1	va.sun.com/products/jdk/1.1/docs	/guide/rmi/spec/rmi-

1.P.B		A TION DISCUOSURE	Docket: 3382-49606	App: 09/464,636	
STATEMENT			Applicant: Helland et al.		
JUL 25	SEE CO.	Y APPLICANT	Filed: December 15, 1999	Art Unit: 2756	
LZy LZ	ADEMARKE	"Properties in RMI," http://java properties.doc.html, p. 1, 1997.	n.sun.com/products/jdk/1.1/docs/	/guide/rmi/spec/rmi-	
14		Barkley, "Application Engineer	ring in Health Care," pp. 1-7, Ma	ay 9, 1995.	
ju		Orfali et al., "Client/Server Trai 241-288, 1994.	nsaction Processing," Client/Ser	ver Survival Guide, pp.	
12		Brockschmidt, "Custom Compo 2 nd Edition, pp. 219-276, 1995.	onents and the Component Object	ct Model," Inside OLE,	
246	Brockschmidt, "In-Place Activation (Visual Editing TM) and In-Place Containers," Inside OLE, 2 nd Edition, pp. 1011-1063, 1995.				
LA		Nierstrasz, "Active Objects in F October 4-8, 1987.	Hybrid," Proceedings of OOPSL		
28		Kiczales, Aspect-Oriented-Prog http://www.parc.xerox.com/spl/	gramming, /projects/aop/invited-talk, 86 pp.	echnology Center 1997.	
78		· —	ling Problems of Object-Oriente Ising Composition Filters," <i>Proceeding at ECOOP '98</i> , 7 pp., 1998.		
13			spects: How Do They Relate?," Workshop at ECOOP '98, 7 pp.	9 - 1	
120		Becker, "D ² AL," Proceedings of ECOOP '98, 7 pp., 1998.	of the Aspect-Oriented Programi	ning Workshop at	
H		·	ween Objects: An Aspect of Object Aspect-Oriented Programming		
22		,	ect-Oriented Programming on F nted Programming Workshop at		

REODM	ATION DISCLOSURE	Docket: 3382-49606	App: 09/464,636	
1 / 1) '' (C \	IATION DISCLOSURE STATEMENT	Applicant: Helland et al.	·	
Sy APPLICANT		Filed: December 15, 1999	Art Unit: 2756	
J JA DEMAN SE	Blank et al., "Aspects of Enterp Programming Workshop at EC	prise Java Beans," Proceedings of OOP '98, 4 pp., 1998.	of the Aspect-Oriented	
44	Böllert, "Aspect-Oriented Programming Case Study: System Management Application," Proceedings of the Aspect-Oriented Programming Workshop at ECOOP '98, 4 pp., 1998.			
426		ntion for Aspect Oriented Programming Workshop at ECOOP '98		
J4	Fabry, "Replication as an Aspe Workshop at ECOOP '98, 6 pp	ct," <i>Proceedings of the Aspect-O</i> ., 1998.	riented Programming	
14	Fradet et al., "AOP: Towards a Generic Framework Using Program Transformation and Analysis," Proceedings of the Aspect-Oriented Programming Workshop at ECOOP '98, 6 pp., 1998.			
2	Hauck et al., "AspectIX: A Middleware for Aspect-Oriented Programming," Proceedings of the Aspect-Oriented Programming Workshop at ECOOP '98, 5 pp., 1998.			
Ly		ble Synchronisation for Object-Cented Programming Workshop at		
R/	Kendall, "Agent Roles and Asp Programming Workshop at EC	pects," Proceedings of the Aspect OOP '98, 7 pp., 1998.	JUL 2	
22	, - ·	nents in AspectJTM," Proceedings hop at ECOOP '98, 4 pp., 1998.	s of the Aspect-	
24		an Aspect-Oriented Pattern," Pro hop at ECOOP '98, 8 pp., 1998.		
24		aobjects = Aspect Oriented Prog ented Programming Workshop at	· • • • • • • • • • • • • • • • • • • •	
22	i e	with Static and Dynamic Aspects, Workshop at ECOOP '98, 6 pp.,	9 5	

	ALAMION DIGOLOGUDE	Docket: 3382-49606	App: 09/464,636	
OL B ELWLON	MATION DISCLOSURE STATEMENT	Applicant: Helland et al.		
JUL 2 5 2001 BY APPLICANT		Filed: December 15, 1999	Art Unit: 2756	
THADENING		mposition: The Two Paradigms of iented Programming Workshop a		
24		el Composition: A Case in (Join) ming Workshop at ECOOP '98, 4	•	
4	Sánchez et al., "Run-Time Ad Object-Oriented Languages," Workshop at ECOOP '98, 10	laptability of Synchronization Po- Proceedings of the Aspect-Orien pp., 1998.	licies in Concurrent of ted Programming Center	
14		g Design Aspects from Canonical amming Workshop at ECOOP '98		
18	· -	ect-Oriented Programming and Daniel Spect-Oriented Programming W	•	
4		gic Meta Programming," Proceed shop at ECOOP '98, 6 pp., 1998.		
25		Programming Workshop Report g Workshop at ECOOP '97, 14 p		
4		nted Software Development," Proshop at ECOOP '97, 7 pp., 1997.		
4	,	ects: Generative Programming," g Workshop at ECOOP '97, 8 pp	0 2	
45/	1	oretical Foundation for AOP," Pig Workshop at ECOOP '97, 6 pp	0 5	
Sy -		ystem Support for Distributed Co umming Workshop at ECOOP '97		

INFOR	RMATION DISCLOSURE	Docket: 3382-49606	App: 09/464,636		
TPE	STATEMENT JUL 2 5 2001	Applicant: Helland et al.			
;;:: 7 5 2001 E	BY APPLICANE	Filed: December 15, 1999	Art Unit: 2756		
13 ADEMPTS	Hernández et al., Proceed at ECOOP '97, 6 pp., 1997.				
FZ	Holmes et al., "Aspects of Syncle Programming Workshop at ECC		e Aspect-Oriented		
4	Lamping, "The Interaction of Co Oriented Programming Worksho	EGGGG 1 1005	•		
12/	Matthijs et al., "Aspects Should Programming Workshop at ECC	Not Die," Proceedings of the A	spect-Oriented mology 2 6		
4	Programming Workshop at ECC Müller, "draft: Aspect-Design in Aspect-Oriented Programming I	the Building-Block Method," A workshop at ECOOP '97, 3 pp.	Proceedings of the 2007, 1997.		
25	Harrison et al., "The Beginnings Programming," Proceedings of ECOOP '97, 2 pp., 1997.	of a Graphical Environment fo	r Subject-Oriented		
4	Thorup, "Contextual Class External Programming Workshop at ECC		ect-Oriented		
4	VanHilst, "Subcomponent Deco Programming," Proceedings of a ECOOP '97, 2 pp., 1997.				
Van Roy et al., "Using Mobility to Make Transparent Distribution Practical," Proceedings of the Aspect-Oriented Programming Workshop at ECOOP '97, 18 pp., 1997.					
H.	Werner, "Email Thoughts," Proc Workshop at ECOOP '97, 1 pp.,		Programming		
EXAMINER: DATE 1/3/05					
	al if considered, whether or not in congh cite if not in conformance and not				
					